

PUGET SOUND AIR POLLUTION CONTROL AGENCY .

ENGINEERING DIVISION

110 Union Street, Suite 500 - Seattle, WA 98101-2038

Telephone: (206) 689-4052

Notice of Construction and Application for Approval

<u> </u>	M D Be sive to	complete	items 39, 40, 41, & 43	before		YCY USE ON	
ruk		g Form P.			DATE	N/C NUN	ABER
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1. TYPE OF	BUILDING (Check) 2. ST	ATUS OF E	QUIPMENT (Check)	7. APPLIC	ANT		
D New			O Altered O Relocation	Geral	d J.Brown		
					ANT ADDRESS		
3. COMPA	MAN IRBNWO RO) YN			Sam			
	cove Cement Co						
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3801 £	E. Marginal Way	y So. S	Seattle,WA	Sam	ie		
S. NATURE	OF BUSINESS		98134	10. TYPE	OF PROCESS		
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	EQUIP	MENTINC	OLUMN NO. OF UNITS.	COMPLE	TE FORM S FOR EACH E	11181.7	
11. NO.	SPACE HEATERS OR	14. NO.		15. NO.		16. NO.	
OF UNITS	BOILERS (Complete Form S-A)	DF UNITS	OVENS	OF UNIT	MECHANICAL EOUIP.	OF UNITS	MELTING FURNACES
		(5)	CORE BAKING OVER		AREAS		РОТ
141		[13]	CORE BAKING OVEN	(3)		(a)	
12. NO. OF UNITS	INCINERATORS	(DI	PAINT BAKING	1D1	BULK CONVEYOR	(D)	REVERBERATORY
Or OHII3	(Complete Form S-B)	(CI	PLASTIC CURING	101	CLASSIFIER	Ic:	ELECTRIC INDUC/RESIST
(2)		101	LITHO COATING OVEN	(d)	STORAGE BIN	(q1	CRUCIBLE
13. NO.	OTHER SYSTEMS	(e)	DAYER	(c)	BAGGING	(e)	CUPOLA
OF UNITS		{1 }	ROASTER	If 1	OUTSIDE BULK STORAGE	tt 1	ELECTRIC ARG
(a)	DEGREASING, SOLVENT	(0)	KILN	101	LOADING OR UNLOADING	(01	SWEAT
(0)	ABRASIVE BLASTING	(0)	HEAT . TREATING	(h):	BATCHING	(h)	OTHER METALLIC
(c)	OTHER - SYSTEM	(+)	OTHER	0.1	MIXER (SOLIOS)	(1)	GLASS
(d)		(1)		(i)	OTHER	11.)	OTHER NON METALLIC
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17. NO. OF UNITS	GENERAL OPER. EQUIP.	17. NO.	GENERALOPER.EQUIP.	17. NO. OF UNITS	GENERAL OPER, EQUIP.	OF UNITS	OTHER EQUIPMENT
				Ç/ U///10		0. 0,0	
141	CHEMICAL MILLING	(f)	GALVANIZING	(k)	ASPHALT BLOWING	141	SPRAY PAINTING GUN
163	PLATING	(9:	IMPREGNATING	(1)	CHEMICAL COATING	(b)	SPRAY BOOTH OF ROOM
(C1	DIGESTER	(n	MIXING OR FORMULATING	(m	COFFEE ROASTER	(c)	FLOW COATING
(4)	DRY CLEANING	(i)	REACTOR	(n)	SAWS & PLANERS	141	FIBERGLASSING
(e)	FORMING OR MOLDING	(ı)	STILL	(0)	STORAGE TANK	(e)	OTHER
	CONTRO	DEVICES	CHECK NUMBER OF	TC OF F	QUIPMENT IN SPACES IN	COLUMNIC	
		L DE VIGES	COMPLETE A FORM			-OLUMNS.	
19. NO.	CONTROL DEVICE	20. NO.	CONTROL DEVICE	21. NO.	CONTROL DEVICE	22. NO.	CONTROL DEVICE
OF UNITS	CONTROL DEVICE	OF UNITS	CONTROL DEVICE	OF UNITS	COM LAGE DE AIGE	OF UNITS	CONTROLUCIOL
(41	SPRAY CURTAIN	(2)	AIR WASHER	(a)	ABSORRER	(a)	DEMISTER
(b)	CYCLONE	101	WET COLLECTOR	(6)	AOSORBER	гы_1	BAGHOUSE
	MULTIPLE CYCLONE	(c)	VENTURI SCRUBBER	(c)	FILTER PAOS	(C)	ELEC. PRECIPITATOR
	INERTIAL COLL OTHER	(d)		(d)	AFTERBURNER	10)	OTHER
	EQUIPMENT COST		OL EQUIPMENT COST	25. DAILY	· Landau at Anna Anna Anna		OF OPERATION (Circle)
[Estima	lei	(Estim			as needed		
77	\$45,000 TED STARTING DATE OF CO		\$14,000	FROM			T W T F S
	-	MSTRUCTION	"	28. ESTIMA	ATED COMPLETION DATE OF	CONSTRUCT	ION:
	cember 2001				15 January 2002	2	
	TERIALS (List starting ma	terial used in	Process) ANNUAL AMT.	30. PRODU	ICTS IList End Products)		ANNUAL PROD.
- AND FU	ELS (Type and amount)		Tons UNITS				UNITS
Cement	Clinker			'0'			
101				1F-1			1
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n ·				(=)			1.
141			1	101			120
				10.			
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Notice of Construction Application FORM P STACKS OR VENTS (LIST NUMBER, TYPE, AND SIZE OF VENT) DIMENSIONS LINCHES 33. VOLUME JZ. HEIGHT ABOVE DESCRIPTION 11. NO. EXHAUSTED (ACFM) GRACE (FT.) OF OPENING F UNITS J4. LENGTH (OR DIAM) 35. WIDTH STACKS FLUES 20,000 68 feet PROCESS OR GENERAL EXHAUST C1 1 PROCESS OR GENERAL VENTS d1 SKYLIGHT OR WINDOW 41 EXHAUST HOOD f) OTHER FLOW DIAGRAM FLOW DIAGRAM INSTRUCTIONS: (2) FLOW DIAGRAM MAY BE SCHEMATIC. ALL EQUIPMENT SHOULD BE SHOWN WITH EXISTING EQUIPMENT SO INDICATED. (b) SHOW FLOW DIAGRAM OF PROCESS STARTING WITH RAW MATERIALS USED AND ENDING WITH FINISHED PRODUCT. (c) IF MORE THAN ONE PROCESS IS INVOLVED TO MAKE FINISHED PRODUCT, SHOW EACH PROCESS AND WHERE THEY MERGE. (d) INDICATE ALL POINTS IN PROCESS WHERE GASEOUS OR PARTICULATE POLLUTANTS ARE EMITTED. () FLOW CHART CAN BE ATTACHED SEPARATELY IF NECESSARY. (ORAWINGS MAYBE SUBMITTED INSTEAD IF DESIRED). (1) SHOW PICKUP AND DISCHARGE POINTS FOR HANDLING OR CONVEYING EQUIPMENT. j Proposed Layout 37. LIST OF ATTACHMENTS AND ACCOMPANYING DATA OR COMMENTS: Form R Narrative Site Plan Form S Layout Emissions Estimate 38. CERTIFICATION: I. THE UNDERSIGNED, DO HEREBY CERTIFY THAT THE INFORMATION CONTAINED IN THIS APPLICATION AND THE ACCOMPANYING FORMS. PLANS. AND SUPPLEMENTAL DATA DESCRIBED HEREIN IS. TO THE BEST OF MY KNOWLEDGE, ACCURATE AND COMPLETE. 39. SIGNATURE 40. DATE 43. PHONE 20 6 OR PRINT NAME 42. TITLE

AGCS2M002119

SEA0522

PUGET SOUND AIR POLLUTION CONTROL AGENCY
Division 110 Union Street, Room 500 Seattle, Washington 98101-2038 (206) 689-4052 Engineering Division

NOTICE of CONSTRUCTION & APPLICATION for APPROVAL

FOR AIR POLLUTION CONTROL EQUIPMENT ONLY

FORM R

For Agency Use: eje " Date: N/C#

*Note: Information required by Section 1a must be completed for this form to be accepted for review.

		,				Pro	
1	a. Complete the Sections Indicated* [] 1 []	2 []3 []4 8 []9 []10	[]5 []6	b. Company (or owner Ash Grove C		dress . 3801 E.Marginal	Wa
ŀ	c. Company (or owner) Name	0 (1) (120	1 /22 1 /22	d. Applicant		Seattle WA. 981	
	Ash Grove Cer	ment Co		l	kan 4	Deattle WA. 90	134
ŀ	e. Prepared by (name and title)	ment co.		Gerald Brown f. Prepared by (signature) g. Phone 206			
		00				,	
-	Gerald J. Br	b. Type of Equipme	nt .	a Malia & Model D		623-5596 d. Dimensions (LxWxH)	
2	a. AIR POLLUTION CONTROL EQUIPMENT			c. Make & Model Pu	//	***	
-			llector	R-08-88-81		92"x120"x302" h. Connected to:	
	e. Number of Units	f. Capacity		g. Auxiliary Equipmen	11	n. Connected to:	
Į	1	20,000ACF	<u> </u>				
3	a. BAGHOUSE	b. Number of Bags		c. Shaking Cycle (auto	or manual	d. Cloth Area	
	71-1-21-C-3 11-7-4-A-1 11-1-C-3 1-1-2-A-1-1-C-3 1	88		rapping or reverse a	"Pulse J	et	
Ī	c. Material Used Pleated	f.		g. Air-to-Cloth Ratio	(ft/minute)	h. Connected to:	
				3.8:1		Cent. Fan	
,	a. ELECTROSTATIC	b. Electrode Separa	tion (ft)		ensions LxW (ft)	d. Mean Velocity of Gas (ft/sec)	
4	PRECIP.	and the second		The control of the co		,	
ı	e. Area (sq ft)	f. Voltage	· · · · · · · · · · · · · · · · · · ·	g. Coll. Electrode or P	late Area (sq ft)	h. Connected to:	
5	a. prinsping	b. Type of Burner, I	Fuel	c. Make & Model	-	d. Rating	
3	BURNERS			The State of the S		5	
ł	e. Number of Units; Ignition	f.		g. CFM Exhausted (T	emperature)	h. Connected to:	
	. 0			ĺ"`	°F)		
أر	a. am area ama	b. Type of Vent		c. Dimensions (LxWxI	H) (H	d. Dampers	
6	STACKS, VENTS				-,		
ŀ	e. No. of Vents; Material Used	f.		g. CFM Exhausted (T	emperature)	h. Connected to:	
	_	Wall		_	70°F)	Filter	
ŀ		500 500 500		20,000			
7	a. SCRUBBERS	b. Type of Flow (spi	ray, bubbler)	c. Packing Type/Size		d. Pressure Drop (inches of water	er)
		_					
	e. Composition of Solution	f.		g. Flow Rate (GPM)		h. Make-Up (GPM)	
8	a. EANG	b. Type of Fan (desi	gnate blade)	c. Make & Model		d. Motor Data	
-	FANS	Backward :	Englined	Now York Di	ouer #27	1800 RPM 50	HP
	e. Number of Fans; Material Used	Backward I	incined_	New York Bl g. CFM Exhausted (T	Cower #27	h. Connected to:	100000
	1 Steel			g. C. M. Zamazita (A	°F)	Filter	
		b. Type of Cyclone	[] Common	c. Make & Model		d. Inlet Area (sq ft)	
9	 CYCLONES 		[] Multiclone	C. IVIAKE & IVIOUEI		d. Intel Area (sq II)	
	e. Number of Units; Material Used	` ' '	Outlet Dia. (in.)	g. Body Height (in.)	Efficiency	h. Connected to:	
	e. Italioer of Offics, Material Osed	i. Body Dia. (iii.)	Outlet Dia. (m.)	g. Body Height (in.)	Efficiency	n. Connected to:	
1						A B	
10	a. COLLECTION DATA	b. Description of Co		c. Amount Collected (lbs/day)	d. Particle Size (microns avg.)	
		Clinker Fi	ines				
	e. Types of Pollutants [] Gas	f.		g. Collection Efficience	у	h. Disposition of Collection Was	te
	[X] Particulate [] Odor			99.99		Return to Shed	
11	a. GLG PY CYY	b. Actual CFM		c. SCFM (Reg I Stand	ard)	d. Temperature (°F)	
•	". GAS FLOW	20,000		19,200	,	In 70 Out 70	
	e. Pressure Drop	f. Efficiency	<u> </u>		llutant	h.	
		. Directory		g. Inlet and Outlet Po. Concentrations	1 gr/cf	11-	
۰							
12	a. ADDITIONAL DATA	b. [] Aitach Broch	nure	c. [X] Attach Plans/S	pecs	d. [k] Attach Emission Estimate (show calculation)	e .
1	F.1						
	e. [X] Submit Narrative Description of Process	f, [] Submit Source	e Test Data	g. [] Submit Modelin	ng Data	h. [] Attach Schedule of Equip with Make, Model, Capac	
	i. []	j.[]		k.[]		1.[]	
	• •					111	

PUGET SOUND AIR POLLUTION CONTROL AGENCY
Engineering Division • 110 Union Street, Suite 500 • Seattle, Washington 98101-2038 • (206) 689-4052

NOTICE of CONSTRUCTION & APPLICATION for APPRO

FOR BASIC PROCESS EQUIPMENT

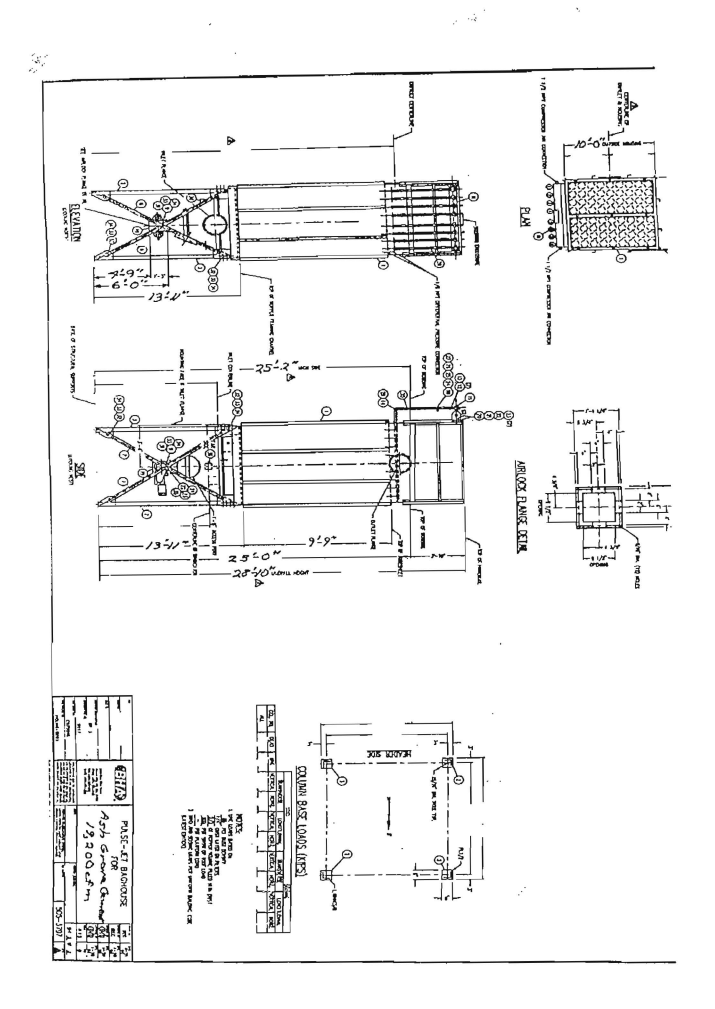
FORM S

For Agency Use: Date: ____

N/C#

*Note: Information required by Section 1a must be completed for this form to be accepted for review.

1	a. Complete the []I []2 Sections Indicated* []7 []3		b. Company (or owner) Installation Add 3801 E. Marginal Wa	
ľ	c. Company (or owner) Name		d. Applicant	
	Ash Grove Cem	ent	111	
ſ	e. Prepared by (name and title)		f. Preparted by (signature)	g. Phone 206 623-5596
Ĺ	Gerald Brown, Mgr	Safety & Env	(Quality /// he	623-5596
2	a. PROCESS EQUIPMENT	b. Title	c. Make & Model Pulse Jet	d. Dimensions (LxWxH)
Į		Clinker Shed Vent	R-08-88-81	92"x120"x302"
	e. # of Units; Rated Capacity	f.	g. Auxiliary Equipment	h. Connected to:
Į		<u> </u>		Clinker Shed Elev.
3	a.	b.	c.	d.
Ī	c.	f.	g. Equipment	h. Connected to:
4	a. BURNERS	b. Type of Burner, Fuel	c. Make & Model	d. Rated Capacity
	e. # of Units; Ignition Method	f.	g. CFM Exhausted (Temperature) ———————————————————————————————————	h. Connected to:
5	a. STACKS, VENTS, AND EXHAUST OPENINGS	b. Type of Vent	c. Dimensions	d.
	e. # of Vents; Material of Construction	f.	g. CFM Exhausted (Temperature) (°F)	h. Connected to:
6	a. TANKS AND KETTLES	b. Type of Tank, Material	c. Dimensions (LxWxH) in inches	d. Surface Area (sq. ft.) [] Closed [] Open
	c. # of Tanks; Material of Construction	f.	g. Auxiliary Equipment	h. Connected to:
7	a FANS	b. Type of Fan (designate blade)	e. Make & Model	d. Motor Data RPM HP
	e. # of Fans; Material of Construction	f.	g. CFM Exhausted (Temperature) °F)	h. Connected to:
8	a. OVENS & FURNACES	b. Type of Oven or Furnace	c. Make & Model	d. Rated Capacity
	e. # of Ovens or Furnaces; Material of Construction	f.	g. CFM Exhausted (Temperature)(°F)	h. Connected to:
9	a. OPERATIONAL DATA	b. Type of Operation [] Batch [] Continuous	c. Operating Schedule (normal) Shifts/Day: [] 1 [] 2 [] 3	d. Mode of Operations [] Manual [] Auto [] Semi-Auto
	e. Duration of Batch (hrs/batch)	f.	g. Daily # of Batchesavg max	h.
10	a. CONVEYORS	b. Type of Conveyor (pneumatic, bolt)	c. Make & Model	d. Capacity
	e. Dimensions (LxWxH)	(.	g. # of Pickups # of Discharge Points	h. Connected to:
11	a. GAS FLOW	b. Actual CFM	c. SCFM (Reg I Standard)	d. Temperature (°F) In Out
	e. Pressure Drop	f. Efficiency	g. Injet and Outlet Pollutant Concentrations	h.
12	a. ADDITIONAL DATA	b. [] Attach Brochure	c. [] Attach Plans/Specs	d. [] Attach Emission Estimate (show calculation)
	c. [] Submit Narrative Description of Process	f. [] Submit Source Test Data	g. [] Submit Modeling Data	h. [] Attach Schedule of Equipment with Make, Model, Capacity
ĺ	1.[]	J-[]	k[]	1.[]
·				10/2



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Clinker shed and elevator dust collector schedule.

1 Bag Filter Collector, Pulse Jet model R-08-88-18 with fan

Narrative Description:

The proposed project is to provide a more efficient venting and increase control of dust emissions from the clinker shed during transfer of clinker to or from the Shed. A high efficiency Pulse-Jet dust collector rated at 20,000 acfm will replace the existing dust collector located on the roof to vent the Clinker Shed and Elevator. The existing dust collector 511.BF1 (PSCAA point #4) will be relocated to ground level to vent the bottom of the elevator and transfer hopper. The systems are designed to return collected dust to the shed.

Emission Estimates

New dust collector: $(20,000 \text{ ft}^3/\text{min.}) (.01 \text{ grains/ ft}^3) (1 \text{ lb./} 7000 \text{ grains}) (24 \text{ hrs/day}) = 41.14 \text{ lbs./day}$

Puget Sound Air Pollution Control Agency

110 Union Street, Suite 500 Seattle, Washington 98101 Telephone: (206) 343-8800 1-800-552-3635

Date: 9/25/01

Proponent:	Ash	Grove	Cer	ment	Co.	
Project, Brie	f Title:	Clink	cer	Shed	Vent	

ENVIRONMENTAL CHECKLIST

Purpose of Checklist:

The State Environmental Policy Act (SEPA), Chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the agency identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the agency decide whether an EIS is required.

Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Governmental agencies use this checklist to determine whether the environmental impacts of your proposal are significant, requiring preparation of an EIS. Answer the questions briefly, with the most precise information known, or give the best description you can.

You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer, or if a question does not apply to your proposal, write "do not know" or "does not apply". Complete answers to the questions now may avoid unnecessary delays later.

Some questions ask about governmental regulations, such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the governmental agencies can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. The agency may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impact.

seriousg.

Cing County
Crosp County
Purce County
Instantial County

trate J. Frenkel, Air Pollution Control Officer

HARD OF DIRECTORS

Vin Grankind, Commissioner Elesap County from Hill, King County Executive

Pere Kinch, Mayor Evereti Dariena Maderweld, Marther at Large Lault Marter, Mayor Bramerian Hosen Rose, Mayor Engille Jos Stertini, Philips County Executive

Use of checklist for nonproject proposals:

Complete this checklist for nonproject proposals, even though questions may be answered "does not apply." IN ADDITION, complete the SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS (part D).

For nonproject actions, the references in the checklist to the words "project," "applicant," and "property or site" should be read as "proposal," "proposer," and "affected geographic areas," respectively.

TO BE COMPLETED BY THE APPLICANT

Ä.	BA	CKGROUND
	1.	Name of proposed project, if applicable:
		Clinker Shed Vent.
		<u> </u>
	2,	Name of applicant: Ash Grove Cement Co.
	3.	Address and phone number of applicant and contact person:
		Name: Gerald J. Brown Title: Mgr. Safety and Env.
		Firm: Ash Grove Cement Co. Telephone: (206) 623-5596
		PO Box/Street: 3801 E. Marginal Way So.
		City/State/Zip: Seattle WA. 98134
	4.	Date checklist prepared: 9/25/01
*	5.	Agency requesting checklist: PSCAA
	6: .	Proposed timing or schedule (including phasing, if applicable):
	 	Construction to begin December 15, 2001
		Project completion date: January 15,2002 est.
	7.	Do you have any plans for future additions, expansion, or further activity related to or connecte with this proposal? If yes, explain.
		No.

None	
	
	
	know whether applications are pending for governmental approvals of other proposals affecting the property covered by your proposal? If yes, explain.
No.	
-	
	
List any	government approvals or permits that will be needed for your proposal, if known.
OC PS	SCAA
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9	
	· · · · · · · · · · · · · · · · · · ·
Give brie	
Give brie project a aspects	ef, complete description of your proposal, including the proposed uses and the size of the and site. There are several questions later in this checklist that ask you to describe certain of your proposal. You do not need to repeat those answers on this page.
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12.	Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.
	3801 E. Marginal Way So., Seattle WA. 98134
	<u> </u>
3. EN	VIRONMENTAL ELEMENTS
1.	Earth
	a. General description of the site (circle one): Flat, rolling, hilly, steep slopes, mountainous, other:
	b. What is the steepest slope on the site (approximate percent slope)?
	c. What general types of solls are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural solls, specify them and note any prime farmland.
	Hydraulic drege fill over sands and silt at considerable
	depth 0200 feet below ground surface.
	d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.
	No
	e. Describe the purpose, type, and approximate quantities of any filling or grading proposed. Indicate source of fill.
	None
	f. Could erosion occur as a result of clearing, construction or use? If so, generally describe.
	No
	g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?
	None

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

Not applicable

2. Air

a. What types of emissions to the air would result from the proposal (i.e., dust, automobile, odors, Industrial, wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known.

Dust emission filter through collector.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

No

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

. Jet Pulse fabric filter dust collector.

3. Water

- a. Surface:
 - 1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

Duwamish River borders the west side of the plant.

2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans.

No

3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and Indicate the area of the site that would be affected. Indicate the source of fill material.

None

	4)	Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.
No		
	5)	Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.
Nor	1e	
	6)	Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.
No.		
b.	Gro	ound:
	1)	Will ground water be withdrawn, or will water be discharged to ground water? Give general description, purpose and approximate quantities if known.
No.		
	2)	Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: domestic sewage; industrial, containing the following chemicals; agricultural; etc.). Describe the general size of the systems, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.
No	one	•
C.	Wa	ter Runoff (including storm water):
	1)	Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.
No r	un	off from this project.

No

		2) Could waste material enter ground or surface waters? If so, generally describe.
	No.	
	d.	Proposed measures to reduce or control surface, ground, and runoff water impacts, if any:
	None	
4.	Plar	nts
	a.	Check or circle types of vegetation found on the site:
		X deciduous tree: alder, maple, aspen, other X evergreen tree: fir, cedar, pine, other X shrubs X grass pasture crop or grain wet soll plants: cattail, buttercup, bullrush, skunk cabbage, other
		water plants: water Illy, eelgrass, milfoil, other other types of vegetation
	b. None	What kind and amount of vegetation will be removed or altered?
	c. None	List threatened or endangered species known to be on or near the site.
	d. None	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:
5.	Ani	mals
	a.	Circle any birds and animals which have been observed on or near the site or are known to be on or near the site:
	None	Birds: hawk, heron, eagle, songbirds, other:

		Mammals: deer, bear, elk, beaver, other:
No	ne	
		Fish: bass, salmon, trout, herring, shellfish, other:
No	ne	
	b.	List any threatened or endangered species known to be on or near the site.
No	ne	
	_	le the etc port of a migration route? If on explain
		Is the site part of a migration route? If so, explain.
Ио		_
	d.	Proposed measures to preserve or enhance wildlife, if any:
No	ne	
6.	Ene	ergy and Natural Resources
	a.	What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.
*	F	Electric
	b.	Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.
No		
	C.	What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:
Nor	1e	

7. Environmental Health

a.	Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire
	and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so,
	describe.

Describe special emergency services that might be required.

None

2) Proposed measures to reduce or control environmental health hazards, if any:

None

- b. Nolse
 - 1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

None.

2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

None.

3) Proposed measures to reduce or control noise impacts, if any:

None

- Land and Shoreline use
 - a. What is the current use of the site and adjacent properties?

Heavy Manufracturing

b. Has the site been used for agriculture? If so, describe.

No

- c. Describe any structures on the site.
- 14 foot dia cement kiln, 260 foot tall preheatertower, material silos and shed, raw and finish mill buildings, packhouse, motor control centers and plant offices.

 d. Will any structures be demolished? If so, what?

No

e. What is the current zoning classification of the site?

General Industrial 1 (IG-1)

f. What is the current comprehensive plan designation of the site?

Industrial

g. If applicable, what is the current shoreline master program designation of the site?

Urban Industrial (UI)

 h. Has any part of the site been classified as an "environmentally sensitive" area? If so, specify. No i. Approximately how many people would reside or work in the completed project? None j. Approximately how many people would the completed project displace? None k. Proposed measures to avoid or reduce displacement impacts, if any: Not Applicable l. Proposed measures to ensure the proposal is compatible with existing and projected lar uses and plans, if any: Not Applicable Housing a. Approximately how many units would be provided, if any? Indicate whether high, middle, low-income housing. Not Applicable b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing. 		
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or low-income housing.	Not	Applicable
or low-income housing.		
or low-income housing.		
Not Applicable	b.	
		Applicable

	c. Proposed measures to reduce or control housing Impacts, if any:
	Not Applicable
10.	Aesthetics
	a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?
	The dust collector will be approximately as high as the one it replaces on top of the clinker shed. About 68 feet above grade.
3 4	b. What views in the immediate vicinity would be altered or obstructed?
	None .
	c. Proposed measures to reduce or control aesthetic impacts, if any:
	None necessary
11.	Light and Glare
	a. What type of light or glare will the proposal produce? What time of day would it mainly occur?
	None
	 b. Could light or glare from the finished project be a safety hazard or interfere with views? No
	c. What existing off-site sources of light or glare may affect your proposal? None

d. Proposed measures to reduce or control light and glare impacts, if any:	
None.	
12. Recreation	
What designated and informal recreational opportunities are in the immediate vicinit	v?
	F 1
None.	
b. Would the proposed project displace any existing recreational uses? If so, describe	
No	
c. Proposed measures to reduce or control impacts on recreation, including	recreation
opportunities to be provided by the project or applicant, if any:	
None	
13. Historic and Cultural Preservation	
Are there any places or objects listed on, or proposed for, national, state, or local p	reservation
registers known to be on or next to the site? If so, generally describe.	
No.	٠
b. Generally describe any landmarks or evidence of historic, archaeological, scientific	or cultural
importance known to be on or next to the site.	
None	
÷	

	C.	Proposed measures to reduce or control impacts, if any:
	Non	e.
14.	Tra	nsportation
14.	IIa	
	a.	Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any.
	Eas	t Marginbal Way So.serves the site. Access is by way of veway.
	b.	Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?
	No	
	C.	How many parking spaces would the completed project have? How many would the project eliminate?
	None	e.
	_	Will the preparal require any new reads or streets or Improvements to evisting reads or
	u.	Will the proposal require any new roads or streets, or Improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
	No	
	e.	Will the project use (or occur in the immediate vicinity of) water, rall, or air transportation? If so, generally describe.
	No	
	f.	How many vehicular trips per day would be generated by the completed project? If known, Indicate when peak volumes would occur.

14

Unknown

g. Proposed measures to reduce or control transportation impacts, if any:

There will be no impact.

15. Public Services

a. Would the project result in an increased need for public services (for example, fire protection, police protection, health care, schools, other)? If so, generally describe.

No

b. Proposed measures to reduce or control direct Impacts on public services, if any.

None necessary.

16. Utilities

a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other.

All apply

b. Describe the utilities that are proposed for the project, the utility providing the service, and service, and the general construction activities on the site or in the immediate vicinity which might be needed.

None

C. SIGNATURE

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature:

Date Submitted:

D. SUPPLEMENTAL SHEET FOR NONPROJECT ACTIONS

(Do not use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substance; or production of noise?

Negligable impact on air emissions. Emissions control enhansed by improved dust collection.

Proposed measures to avoid or reduce such increase are:

Dust collection

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

No effect.

Proposed measures to protect or conserve plants, animals, fish, or marine life are:

Not applicable

3. How would the proposal be likely to deplete energy or natural resources?

Will not effect.

Proposed measures to protect or conserve energy and natural resources are:

Not applicable

4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

No effect

Proposed measures to protect such resources or to avoid or reduce impacts are:

Not applicable

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

No effect

Proposed measures to avoid or reduce shoreline and land use impacts are:

Not applicable

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

No effect.

Proposed measures to reduce or respond to such demand(s) are:

Not applicable

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

There are no conflicts.

